FREQUENTLY ASKED QUESTIONS: PARENTS

Using Lexile® measures to help your child "Find a Book" this summer

Using the "Find a Book" feature, you can help your son or daughter find materials that match his or her interests.

What is a Lexile measure?

A Lexile measure indicates the reading level of an individual or a book. By comparing your child's Lexile measure with the Lexile measure of a book, you can decide whether its text demand will be too difficult, too easy or just right for your child's reading ability. To best strengthen his or her reading skills, your child should read books within his or her Lexile range.

What is your child's recommended Lexile range?

Your child's Lexile range spans from 100L below to 50L above his or her Lexile measure. When your son or daughter reads within his or her Lexile range, he or she should be able to comprehend enough of the book to make sense of it, while still being sufficiently challenged to maintain interest and learning.

How does your child get a Lexile measure in South Dakota?

More than 50 popular reading assessments and programs report out Lexile measures. Visit www.Lexile.com/about-lexile/How-to-get-lexile-measures/ for a complete list.

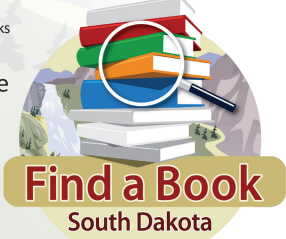
How can you use Lexile measures to help your child find books?

With the free "Find a Book, South Dakota" search tool, you can help your son or daughter select books that best match his or her reading ability (Lexile measure), interests and goals. It's easy and fun to use!

- 1. Go to www.Lexile.com/fab/SD
 Here you can enter a student's Lexile measure to find books and articles that are at the appropriate skill level.
- 2. Enter the student's Lexile measure
 If you do not know the child's Lexile measure, you
 can search for books based on his or her comfort with
 grade-level materials.
- 3. Have your child pick interest categories

other libraries in your area.

- 4. Create your child's reading list
 You can browse books to view and refine the search results by adding titles to your child's reading list.
- 5. Visit your local library
 You can print or email your child's custom book list,
 so you'll have it with you when you go to the library.
 The librarian can help you determine which items
 from the list are available in your community, and
 can look for books that could be borrowed from





Should your child try to read books outside of his or her Lexile range?

Your son or daughter can read books that are above or below his or her Lexile range. However, books that are below your child's Lexile range may offer little challenge in terms of new vocabulary and complex grammatical structure. Similarly, books that are above his or her Lexile range may be too challenging and discourage the reader.

Higher Lexile measures allow an advanced and enthusiastic reader to:

- be challenged with high-interest books above his or her Lexile level
- seek help with a hard but interesting book
- find other books on the same subject but at a higher Lexile level

Lower Lexile measures allow a struggling and reluctant reader to:

- build skills with less challenging books on topics of choice
- select high-low books based on Lexile and development levels
- find other books on the same subject but at a lower level

Does your child need a Lexile measure to use "Find a Book, South Dakota"?

No. "Find a Book, South Dakota" can estimate your son or daughter's starting Lexile range based on his or her grade and comfort with the reading material at that grade. Then, based on the book search results, your child can further refine his or her Lexile range to select books that best support successful reading.

How is the Lexile measure of a book determined?

A book receives a Lexile measure when MetaMetrics® analyzes the complete text using propriety software that evaluates its various dimensions. Lexile measures range from below 200L for beginning-reader text to above 1600L for more advanced text. More than 150,000 books have Lexile measures, and this number continues to grow.

Is a Lexile measure the only criteria to consider when picking a book?

A Lexile measure is a measure of text complexity only. It does not address the subject matter or text quality, age-appropriateness of the content or your child's interests. The Lexile measure is one piece of information that students can use to select books.

Some books also have a Lexile code—a two-letter designation that appears before the Lexile measure (for example, AD580L)—to provide more information about the books developmental appropriateness, reading difficulty, and common or intended usage. Visit www.Lexile.com for more information on Lexile codes.

LEXILE

For more information on Lexile Measures, visit **www.Lexile.com**.

The Lexile Framework for Reading evaluates reading ability and text complexity on the same developmental scale. Unlike other measurement systems, the Lexile Framework determines reading ability based on actual assessments, rather than generalized age or grade levels. Recognized as the standard for matching readers with texts, tens of millions of students worldwide receive a Lexile measure that helps them find targeted readings from more than 100 million articles, books and websites that have been measured. Lexile measures connect learners of all ages with resources at the right level of challenge and monitor their progress toward state and national proficiency standards.

View other online resources with Lexile measures from the South Dakota State Library at http://www.library.sd.gov.

For information about summer reading loss and resources for librarians and parents, visit the South Dakota Department of Education's summer reading website at www.doe.sd.gov/octe/readSD.aspx.



1000 Park Forty Plaza Drive, Suite 120 Durham, North Carolina 27713

Phone: 919–547–3400 Toll free: 1–888–539–4537 Fax: 919–547–3401

Veb: www.MetaMetricsInc.com

www.Lexile.com

METAMETRICS®, the METAMETRICS® logo and tagline, LEXILE®, LEXILE® FRAMEWORK and the LEXILE® logo are trademarks of MetaMetrics, Inc., and are registered in the United States and abroad. Copyright © 2013 by MetaMetrics, Inc. All rights reserved.